

III.7-MAP-SYSTEM MEAN AREAL PRECIPITATION PROGRAM (MAP) SYSTEM COMMANDS

Purpose

This Chapter describes the program MAP system commands.

Input Data

<u>Command</u>	<u>Default</u>	<u>Contents</u>
@A	Off	'@A a b ,,, c d ,,, e' <u>1/</u> Set debug and trace values:
0		a = trace level for PPINIT routines <u>2/</u>
0		b = debug level for PPINIT routines <u>2/</u>
0		c = PPINIT debug code 1
0		d = PPINIT debug code 2
0		e = MAP debug code: <u>3/</u> 'DEBUGON' or 'DEBUGAON'

Notes:

1/ Values are position dependent so all parameters to the left of the one being set need to be entered. For example to set parameter 'c' a value for parameters 'a' and 'b' must be entered. Multiple parameters must be separate by a blank or comma.

The '@A' card can be repeated to set more debug codes.

2/ See section VI.3.3-SYSTEM-DEBUG for a description of the PPINIT debug codes.

3/ One of the debug codes must be specified.